

WEST Search History

Hide Items	Restore	Clear	Cancel
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DATE: Thursday, March 23, 2006

Hide?	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>				
<input type="checkbox"/>	L17	L16 not l1		117
<input type="checkbox"/>	L16	L15 not.l7		117
<input type="checkbox"/>	L15	L14 not l8		117
<input type="checkbox"/>	L14	L11 with (polymer electrolyte or proton exchange or PEM) with fuel cell		117
<input type="checkbox"/>	L13	L12 and fuel cell		6
<input type="checkbox"/>	L12	(thermocatalyti\$5 near2 (reactor or decompos\$5))		45
<input type="checkbox"/>	L11	(thermocatalyti\$5 near2 reactor or decompos\$5)		533214
<input type="checkbox"/>	L10	L9 not l8		135
<input type="checkbox"/>	L9	l6 and (polymer electrolyte or proton exchange or PEM) with fuel cell		160
<input type="checkbox"/>	L8	l7 and (polymer electrolyte or proton exchange or PEM) with fuel cell		25
<input type="checkbox"/>	L7	L6 with fuel cell		333
<input type="checkbox"/>	((crack or crack\$4 or pyroly\$5) near2 (hydrocarbon or carbon or feedstock or ethane or methane or propane or butane or ethylene or propylene or crude or pitch or asphalt or vacuum bottom))			
<input type="checkbox"/>	L6			37727
<input type="checkbox"/>	L5	L4 not l3		20
<input type="checkbox"/>	L4	l1 and fuel cell		25
<input type="checkbox"/>	L3	l1 same fuel cell		5
<input type="checkbox"/>	L2	l1 with fuel cell		0
<input type="checkbox"/>	L1	((thermocatalyti\$5 or moving or fluidiz\$4) near2 (bed or reactor)) with (carbon near2 (powder or particle or particulate))		467

END OF SEARCH HISTORY

Freeform Search

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

L12 and fuel cell

**Display:**

20

Documents in Display Format:

FRO

Starting with Number

1

Generate: Hit List Hit Count Side by Side Image

Search History

DATE: Thursday, March 23, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L17</u> L16 not l1	117	<u>L17</u>
<u>L16</u> L15 not l7	117	<u>L16</u>
<u>L15</u> L14 not l8	117	<u>L15</u>
<u>L14</u> L11 with (polymer electrolyte or proton exchange or PEM) with fuel cell	117	<u>L14</u>
<u>L13</u> L12 and fuel cell	6	<u>L13</u>
<u>L12</u> (thermocatalyti\$5 near2 (reactor or decompos\$5))	45	<u>L12</u>
<u>L11</u> (thermocatalyti\$5 near2 reactor or decompos\$5)	533214	<u>L11</u>
<u>L10</u> L9 not l8	135	<u>L10</u>
<u>L9</u> l6 and (polymer electrolyte or proton exchange or PEM) with fuel cell	160	<u>L9</u>
<u>L8</u> l7 and (polymer electrolyte or proton exchange or PEM) with fuel cell	25	<u>L8</u>
<u>L7</u> L6 with fuel cell	333	<u>L7</u>
((crack or crack\$4 or pyroly\$5) near2 (hydrocarbon or carbon or feedstock or ethane or methane or propane or butane or ethylene or propylene or crude or pitch or asphalt or vacuum bottom))	37727	<u>L6</u>
<u>L5</u> L4 not l3	20	<u>L5</u>
<u>L4</u> l1 and fuel cell	25	<u>L4</u>
<u>L3</u> l1 same fuel cell	5	<u>L3</u>
<u>L2</u> l1 with fuel cell	0	<u>L2</u>

L1 ((thermocatalyti\$5 or moving or fluidiz\$4) near2 (bed or reactor)) with
(carbon near2 (powder or particle or particulate))

467 L1

END OF SEARCH HISTORY